

MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES ONSITE WASTEWATER TREATMENT PROGRAM

REGISTERED OWTS PROFESSIONALS CEU EXERCISE

FOR DHSS USE ONLY
Date Paid:
Check # and Amount:

\$30.00 CEU FEE

Operation and Maintenance Guidelines Chapter 9 – Pressure Distribution Questionnaire #121

Spring 2015 Available for a limited time

Select Units

Installer

To receive 2.0 CEUs, a check or money order for \$30.00 must be received with this completed Internet Exercise. We will accept business or personal checks, or money orders for payment. We cannot accept credit cards or purchase orders. **Make check or money order payable to the** *Missouri Department of Health & Senior Services* and mail to:

Missouri Department of Health and Senior Services
Attention: Fee Receipts
P.O. Box 570
Jefferson City, MO 65102-0570

For Continuing Education Unit (CEU) credit, the linked article, complete the following

questionnaire, return the completed questionnaire and a \$30.00 fee by mail to: DHSS, Attn: Fee Receipts, Onsite Wastewater Treatment Program, P.O. Box 570,

Jeff	erson City, MO 65102.			<u>a</u>			<u> </u>		_
Mis	souri Department of Heal	th and Senior Services		Total General			Inspector	ш	Perc Tester
Ons	ite Wastewater Treatmer	nt Program		9	Basic	Deoc	spe	OSE	C Te
An	An Onsite Wastewater Treatment System Owner's Manual					Advanced	드		Per
Cha	apter 9: Pressure Distrib	ution(to select Chapter 9 for	printing, after opening the	2.0	2.0	2.0	1.0	0	0
link, please go to page 2, Table of Content and click on Chapter 9)									•
http	://health.mo.gov/living/	environment/onsite/pdf/Sys	temOwnersManual.pdf						
',	Last	First	Middle Ini	 tial	Pro	essiona	I ID Nu	mber(s	_ s)
have	read the documents lis	ted above and completed	the following auestions						
have	read the documents lis	ted above and completed	the following questions						
have	read the documents lis	ted above and completed	the following questions Contact Phone No					Date	
have	Signature	ted above and completed			nber			Date	
	Signature Er		Contact Phone No	mber Fax Nur	nber			Date	
	Signature En e read Chapter 9, Press	nail Address	Contact Phone No	mber Fax Nur	nber			Date	
Pleas	Signature En e read Chapter 9, Press	nail Address sure Distribution and ansv	Contact Phone No	mber Fax Nur	nber			Date	
Pleas	Signature Ender e read Chapter 9, Press What is the most comm	nail Address Sure Distribution and answ nonly used system for treatin	Contact Phone No wer the following quest ng wastewater?	mber Fax Nur	nber			Date	
Pleas	Signature Er e read Chapter 9, Press What is the most comm Name the two purposes	nail Address Sure Distribution and answ nonly used system for treating of a subsurface Soil Treatme	Contact Phone No wer the following quest ng wastewater?	mber Fax Nur	nber			Date	_
Pleas	Signature Er e read Chapter 9, Press What is the most comm Name the two purposes	nail Address Sure Distribution and answ nonly used system for treatin	Contact Phone No wer the following quest ng wastewater?	mber Fax Nur	nber			Date	

m?
alified service provider?
aimed service provider:
Conducted when wastewater treatment system in planning stages
Determined by the amount of wastewater flow inticipated and the soil properties
Poor choice of the system type and/or location
soil properties and the depth to bedrock or a water able
Matching of distribution and dispersal methods to sit and soil
vhy?
u Cr Ca F St Na

44	21
#1	LZI

Last

First

11.	True / False	
	 a. Dispersal trenches need to follow the contours of the ground with unleveled bottoms b. LPP trenches are generally limited to 70 feet in length c. Pressure distribution network requires no pressure to ensure uniform wastewater distribution d. Dosing and resting cycles that promote aerated soil condition are not a benefit of an LPP system e. Primary treatment by a septic tank with an effluent screen is required before a pressure distribution system f. Dispersal trenches must be located in any surface drainage area g. Homeowners ensure a malfunctioning system is repaired in accordance with Missouri Law h. Pressure distribution design includes the diameter of the manifold and distribution pipes i. LPP systems do not need be designed by Missouri Professional Engineer 	T F T F T F T F T F T F
12.	Maintenance-Inspections and Service / Warning Signs (page 5 or 7) Please list 3 key points and explain why they are important to you as an onsite professional: 1)	
	3)	
13.	Pressure Distribution "Do's" (page 6 of 7) List 2 "Do's" that you as an onsite professional think are the most important "Do's": 1)	
14.	Pressure Distribution "Don't" (page 7 of 7) List 2 "Don't" that you as an onsite professional think are the most important "Don'ts": 1)	
	2)	

Middle Initial

ID Number